RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	19/539.281
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PCT

RAW SEQUENCE LISTINGPATENT APPLICATION: **US/10/539,281**DATE: 03/31/2006

TIME: 15:48:25

Input Set : A:\273891US0XPCT.ST25.txt
Output Set: N:\CRF4\03312006\J539281.raw

3 <110> APPLICANT: ISOBE, KIMIYASU

```
YAMAGUCHI, SEIKI
 4
        KOBAYASHI, MASAYUKI
 5
 6
         KUMAGAI, SHINYA
         SARASHINA, TAKAMI
 9 <120> TITLE OF INVENTION: D-AMINOACYLASE
11 <130> FILE REFERENCE: 273891US0XPCT
13 <140> CURRENT APPLICATION NUMBER: 10/539,281
14 <141> CURRENT FILING DATE: 2005-06-16
16 <150> PRIOR APPLICATION NUMBER: PCT/JP03/16182
17 <151> PRIOR FILING DATE: 2003-12-17
19 <150> PRIOR APPLICATION NUMBER: JP 2002-366389
20 <151> PRIOR FILING DATE: 2002-12-18
22 <150> PRIOR APPLICATION NUMBER: JP 2003-351560
23 <151> PRIOR FILING DATE: 2003-10-10
25 <160> NUMBER OF SEQ ID NOS: 11
27 <170> SOFTWARE: PatentIn version 3.3
29 <210> SEQ ID NO: 1
30 <211> LENGTH: 1500
31 <212> TYPE: DNA
32 <213> ORGANISM: Defluvibacter sp. A131-3
34 <400> SEQUENCE: 1
35 atggccaaaa gettegatet egteattege aaeggeaggg tegtegatee ggaaaeeggt
                                                                          60
37 catgatgega ttgcegatgt ageggtatee ggeggeeaga tegttgeagt eggteegteg
                                                                         120
39 ctaggtgccg gaaagaggga gatcgacgcg accgggctcg ttgtctcacc gggcttcatt
                                                                         180
41 gacctccatg cccacgggca atccattccc gccgaccgga tgcaggcctt cgacggcgtc
                                                                         240
43 accacegege tggagettga ggtgggeteg etgeeegteg egegetggta egaacageag
                                                                         300
45 caggeegggg geegegtget caactaeggg acegeegetg catggatett egegegeaag
                                                                         360
47 geogtgatga teggaatgga aetegatgge egectegege egategagat gatgggtgee
                                                                         420
49 ggctccgacg acatgcgctg gtcggtggac gccgcgactg cgccgcagac cgatgatatt
                                                                         480
51 gtccggctga cgcgtcaggc tctcgaagaa ggcgcactcg gcatcggcat acctcacggc
                                                                         540
53 tatgeegeeg gegetggegt caaggaaatg aegegaatet gegaaetgge tgeagaatte
                                                                         600
55 gaccggccga cctataccca cattccctac atgtccaaca ttgaccccag aagctcggtc
                                                                         660
57 gaggettatg tgcaactgat eggeetggee ggtgcaaceg gegeacacat gcatatetge
                                                                         720
59 caccttaaca gcaccagect gegggaegte gaggatgeeg egaggetgat egecaaagea
                                                                         780
61 caggcacagg gtcttccgat caccaccgag gcctatccct acggcacggg atcgaccgtg
                                                                         840
63 atgagegeee gettetteat tgaeteegat tttgeegaac gaaceggaae gggetaegae
                                                                         900
65 gccatccagg tcgtctcgag cggcaagcgc tttgagaacc gggacgaact cgtggcagcg
                                                                         960
67 cgcgccgaaa ccccggaagc actggtgctg tggcattatc tcgacaccga caatccccac
                                                                        1020
69 gatcagegge tgetegaegt eteggtgatg tateegggeg gegeeatege eteegatgeg
                                                                        1080
71 gtgccgtgga gcaatcccga cgggacgctg tacaccggcg aggaatggcc gctcccggcc
                                                                        1140
73 gacaagacgt cccatccgcg ctcggccggc acctataccc gcttcctcgc ccagtgggtg
                                                                        1200
75 cgcgaacgcg aggcggtgcc actggttgaa gccatcgcca aatgcgcgct cattccagcg
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Input Set : A:\273891US0XPCT.ST25.txt
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77 cagatogtog agogotgoag ogacgtgtto ogcogoaagg googgottoa goocggatgo 1320 79 gacgccgaca tcgtgatttt cgaccttgaa tccgtgcagg acaggtcaac gttcgaggac 81 atgcacctcg ccgccgacgg catggtccat gtgctggtca acggcgaggc cgtgatcgcg 1440 83 aatggcgaac tcgtgcgcga cgcgcgttcc ggccgtgcca tccggagcac gccgcgatga 1500 86 <210> SEQ ID NO: 2 87 <211> LENGTH: 499 88 <212> TYPE: PRT 89 <213> ORGANISM: Defluvibacter sp.A131-3 91 <400> SEQUENCE: 2 93 Met Ala Lys Ser Phe Asp Leu Val Ile Arg Asn Gly Arg Val Val Asp 97 Pro Glu Thr Gly His Asp Ala Ile Ala Asp Val Ala Val Ser Gly Gly 20 25 101 Gln Ile Val Ala Val Gly Pro Ser Leu Gly Ala Gly Lys Arg Glu Ile 40 105 Asp Ala Thr Gly Leu Val Val Ser Pro Gly Phe Ile Asp Leu His Ala 109 His Gly Gln Ser Ile Pro Ala Asp Arg Met Gln Ala Phe Asp Gly Val 70 113 Thr Thr Ala Leu Glu Leu Glu Val Gly Ser Leu Pro Val Ala Arg Trp 114 117 Tyr Glu Gln Gln Gln Ala Gly Gly Arg Val Leu Asn Tyr Gly Thr Ala 105 121 Ala Ala Trp Ile Phe Ala Arg Lys Ala Val Met Ile Gly Met Glu Leu 120 115 125 Asp Gly Arg Leu Ala Pro Ile Glu Met Met Gly Ala Gly Ser Asp Asp 130 135 129 Met Arg Trp Ser Val Asp Ala Ala Thr Ala Pro Gln Thr Asp Asp Ile 130 145 150 155 133 Val Arg Leu Thr Arg Gln Ala Leu Glu Glu Gly Ala Leu Gly Ile Gly 165 170 137 Ile Pro His Gly Tyr Ala Ala Gly Ala Gly Val Lys Glu Met Thr Arg 180 185 141 Ile Cys Glu Leu Ala Ala Glu Phe Asp Arg Pro Thr Tyr Thr His Ile 195 200 145 Pro Tyr Met Ser Asn Ile Asp Pro Arg Ser Ser Val Glu Ala Tyr Val 215 220 149 Gln Leu Ile Gly Leu Ala Gly Ala Thr Gly Ala His Met His Ile Cys 230 235 153 His Leu Asn Ser Thr Ser Leu Arg Asp Val Glu Asp Ala Ala Arg Leu 245 250 157 Ile Ala Lys Ala Gln Ala Gln Gly Leu Pro Ile Thr Thr Glu Ala Tyr 265 161 Pro Tyr Gly Thr Gly Ser Thr Val Met Ser Ala Arg Phe Phe Ile Asp 280 275 165 Ser Asp Phe Ala Glu Arg Thr Gly Thr Gly Tyr Asp Ala Ile Gln Val 295 169 Val Ser Ser Gly Lys Arg Phe Glu Asn Arg Asp Glu Leu Val Ala Ala 170 305 310 315

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Output Set: N:\CRF4\03312006\J539281.raw

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173 Arg Ala Glu Thr Pro Glu Ala Leu Val Leu Trp His Tyr Leu Asp Thr
                        325
                                            330
     177 Asp Asn Pro His Asp Gln Arg Leu Leu Asp Val Ser Val Met Tyr Pro
                    340
                                        345
     181 Gly Gly Ala Ile Ala Ser Asp Ala Val Pro Trp Ser Asn Pro Asp Gly
                                    360
    185 Thr Leu Tyr Thr Gly Glu Glu Trp Pro Leu Pro Ala Asp Lys Thr Ser
                                375
     189 His Pro Arg Ser Ala Gly Thr Tyr Thr Arg Phe Leu Ala Gln Trp Val
                           390
                                               395
     193 Arg Glu Arg Glu Ala Val Pro Leu Val Glu Ala Ile Ala Lys Cys Ala
          405
                                           410
     197 Leu Ile Pro Ala Gln Ile Val Glu Arg Cys Ser Asp Val Phe Arg Arg
    198 420
                                       425
    201 Lys Gly Arg Leu Gln Pro Gly Cys Asp Ala Asp Ile Val Ile Phe Asp
                                  440
    205 Leu Glu Ser Val Gln Asp Arg Ser Thr Phe Glu Asp Met His Leu Ala
                               455
    209 Ala Asp Gly Met Val His Val Leu Val Asn Gly Glu Ala Val Ile Ala
                           470
    213 Asn Gly Glu Leu Val Arg Asp Ala Arg Ser Gly Arg Ala Ile Arg Ser
                       485
                                           490
    217 Thr Pro Arg
    221 <210> SEO ID NO: 3
    222 <211> LENGTH: 20
    223 <212> TYPE: DNA
    224 <213> ORGANISM: Artificial Sequence
    226 <220> FEATURE:
    227 <223> OTHER INFORMATION: Synthetic DNA
    230 <220> FEATURE:
    231 <221> NAME/KEY: misc feature
    232 <222> LOCATION: (6)..(6)
    233 <223> OTHER INFORMATION: n = inosine
    235 <220> FEATURE:
    236 <221> NAME/KEY: misc_feature
    237 <222> LOCATION: (12)..(12)
    238 <223> OTHER INFORMATION: n = inosine
    240 <220> FEATURE:
    241 <221> NAME/KEY: misc feature
    242 <222> LOCATION: (15)..(15)
    243 <223> OTHER INFORMATION: n = inosine
    245 <220> FEATURE:
    246 <221> NAME/KEY: misc feature
    247 <222> LOCATION: (18)..(18)
    248 <223> OTHER INFORMATION: n = inosine
    250 <400> SEQUENCE: 3
W--> 251 athmgnaayg gnmgngtngt
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20

254 <210> SEQ ID NO: 4 255 <211> LENGTH: 23

Input Set : A:\273891US0XPCT.ST25.txt
Output Set: N:\CRF4\03312006\J539281.raw

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256 <212> TYPE: DNA
     257 <213> ORGANISM: Artificial Sequence
     259 <220> FEATURE:
     260 <223> OTHER INFORMATION: Synthetic DNA
     263 <220> FEATURE:
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     265 <222> LOCATION: (6)..(6)
     266 <223> OTHER INFORMATION: n = inosine
     268 <220> FEATURE:
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     271 <223> OTHER INFORMATION: n = inosine
     273 <220> FEATURE:
     274 <221> NAME/KEY: misc_feature
     275 <222> LOCATION: (18)..(18)
     276 <223> OTHER INFORMATION: n = inosine
     278 <400> SEQUENCE: 4
W--> 279 ckytcnacda tytgngcngg dat
                                                                                 23
     282 <210> SEQ ID NO: 5
     283 <211> LENGTH: 24
     284 <212> TYPE: DNA
     285 <213> ORGANISM: Artificial Sequence
     287 <220> FEATURE:
     288 <223> OTHER INFORMATION: Synthetic DNA
     290 <400> SEQUENCE: 5
     291 ataccgctac atcggcaatc gcat
                                                                                 24
     294 <210> SEQ ID NO: 6
     295 <211> LENGTH: 24
     296 <212> TYPE: DNA
     297 <213> ORGANISM: Artificial Sequence
     299 <220> FEATURE:
     300 <223> OTHER INFORMATION: Synthetic DNA
     302 <400> SEQUENCE: 6
     303 tgccactggt tgaagccatc gcca
                                                                                 24
     306 <210> SEQ ID NO: 7
     307 <211> LENGTH: 21
     308 <212> TYPE: DNA
     309 <213> ORGANISM: Artificial Sequence
     311 <220> FEATURE:
     312 <223> OTHER INFORMATION: Synthetic DNA
     314 <400> SEQUENCE: 7
     315 atggccaaaa gcttcgatct c
                                                                                 21
     318 <210> SEQ ID NO: 8
     319 <211> LENGTH: 22
    320 <212> TYPE: DNA
    321 <213> ORGANISM: Artificial Sequence
    323 <220> FEATURE:
    324 <223> OTHER INFORMATION: Synthetic DNA
    326 <400> SEQUENCE: 8
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Input Set : A:\273891US0XPCT.ST25.txt
Output Set: N:\CRF4\03312006\J539281.raw

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327 tcatcgcggc gtgctccgga tg
                                                                                 22
     330 <210> SEQ ID NO: 9
     331 <211> LENGTH: 15
     332 <212> TYPE: PRT
     333 <213> ORGANISM: Artificial Sequence
     335 <220> FEATURE:
     336 <223> OTHER INFORMATION: Synthetic Peptide
     338 <400> SEQUENCE: 9
     340 Lys Ser Phe Asp Leu Val Ile Arg Asn Gly Arg Val Val Asp Pro
     341 1
                                              10
     344 <210> SEQ ID NO: 10
     345 <211> LENGTH: 12
     346 <212> TYPE: PRT
     347 <213> ORGANISM: Artificial Sequence
     349 <220> FEATURE:
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     353 <220> FEATURE:
     354 <221> NAME/KEY: misc_feature
     355 <222> LOCATION: (7)..(7)
     356 <223> OTHER INFORMATION: Xaa can be any naturally occurring amino acid
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     360 <222> LOCATION: (10)..(10)
     361 <223> OTHER INFORMATION: Xaa can be any naturally occurring amino acid
     363 <400> SEQUENCE: 10
W--> 365 Ala Gln Ala Gln Gly Leu Xaa Ile Thr Xaa Glu Ala
     366 1
                        5
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     370 <211> LENGTH: 11
     371 <212> TYPE: PRT
     372 <213> ORGANISM: Artificial Sequence
     374 <220> FEATURE:
     375 <223> OTHER INFORMATION: Synthetic Peptide
     377 <400> SEQUENCE: 11
     379 Thr Ala Leu Ile Pro Ala Gln Ile Val Glu Arg
     380 1
```

Input Set : A:\273891US0XPCT.ST25.txt
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Please Note:

, , , ,

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

Seq#:3; N Pos. 6,12,15,18 Seq#:4; N Pos. 6,15,18 Seq#:10; Xaa Pos. 7,10 VERIFICATION SUMMARY

, . . .

DATE: 03/31/2006

PATENT APPLICATION: US/10/539,281

TIME: 15:48:26

Input Set : A:\273891US0XPCT.ST25.txt
Output Set: N:\CRF4\03312006\J539281.raw

L:251 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:0 L:279 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:4 after pos.:0 L:365 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:10 after pos.:0